Mail Stop Interference P.O. Box 1450 Alexandria Va 22313-1450

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Paper 44 Filed: 29 January 2009

## UNITED STATES PATENT AND TRADEMARK OFFICE

## BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Yeda Research and Development Co. Ltd., Junior Party (Patent 7,108,999, Inventors: David Wallach, Mark Boldin, Eugene Varfolomeev and Igor Mett,),

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The Regents of the University of Michigan, Senior Party (Application 08/443,982 Inventors: Vishva M. Dixit and Karen O'Rourke).

Patent Interference 105,545 (RES) (Technology Center 1600)

## Redeclaration - Bd.R. 203(c)

- In an e-mail dated January 29, 2009, the parties suggest that the count
- 2 has a typographical error. Specifically, the word "intercellular" should be
- 3 "intracellular." A review of the record shows that the parties are correct in
- 4 that the count should state "intracellular."

1	This interference is redeclared with the following Count 3:	
2	Count 3	
3	An isolated polypeptide having the sequence of	
4	Seq. ID No. 2 of Patent 7,108,999 or Seq.ID No. 2 of	
5	Application 08/443,982 or a fragment thereof that	
6	1. binds the intracellular domain of the FAS	
7	receptor; and	
8	2. modulates or mediates the cellular function of	
9	the FAS receptor.	
10	The conditions of this interference	e otherwise remain unchanged.
	/Richard E. Schafer/ Administrative Patent Judge cc (electronic delivery):	
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